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EA Thompson - Philosophical Studies, 1992 - Springer

... As Jonathan Westphal observes ... For colours and the similarity colour space are inseparable ... The positions of the colours on the hue circuit, for example, are deter ...

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LO Chua, L Yang - **Circuits and Systems, IEEE Transactions on**, 1988 -
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... V, we will discuss the computer-aided **design** problem, that ... One of them, called a **cellular logic** image processor ... IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS, VOL. ...
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JM Shyu, A Sangiovanni-Vincentelli, JP Fishburn, ... - **Solid-State Circuits, IEEE Journal of**, 1988 -
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... level sizers associate with each **logic** gate a ... continuously differentiable functions of the **design** parameters ... as fast as the equivalent **circuits** implemented ...
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[\[book\] Linear Controller Design: Limits of Performance - group of 2 »](#)

SP Boyd, CH Barratt - 1991 - stanford.edu

... We have given proofs and derivations only when they are **simple** and instructive. ... **logic** controllers ... the effects of this sampling must be considered in the **design** of the ...
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[Macromodeling and Optimization of Digital MOS VLSI Circuits - group of 6 »](#)

MD Matson, LA Glasser - ... - **Aided Design of Integrated Circuits and Systems, IEEE** ..., 1986 -
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... gate behavior in a set of **simple** yet accurate ... transitions) in the section on general **logic** gates ... practicing engineer typically must **design circuits** such that ...
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M Sivaraman, AJ Strojwas - Proc. 14th VLSI Test Symp., April, 1996 - doi.ieeecs.org
... A **simple** example (Figure 9) illustrates the **point**. ... [7] CJ Lin, SM Reddy, "On delay fault testing in **logic circuits**," IEEE Trans. Computer-Aided design, vol. ...
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[A Case Study of the Test Development for the 2nd Generation ColdFire Microprocessors - group of 6 »](#)

D Amazon, AL Crouch, R Eisele, G Giles, M Mateja - Test Conference, 1997. Proceedings., International, 1997 -
doi.ieeecomputersociety.org

... The tree distribution **circuit** insertion tool, which is otherwise ... The **BUS_SE** **design** was validated for all scan ports by zero-delay **logic** simulation within ...
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[Solutions to the minimization problem of fault-tolerant **logic circuits** - group of 6 »](#)

AE Barbour - Computers, IEEE Transactions on, 1992 - ieeexplore.ieee.org

... voting **circuit** increases to a **point** that the ... 2nR assignments become unmanageable even for a **simple logic circuit**. ... the concepts and properties of block **design**. ...
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[Quantum Computers Can Search Rapidly by Using Almost Any Transformation - group of 7 »](#)

LK Grover - Physical Review Letters, 1998 - APS

... 1. Quantum operations.—In a quantum computer, the **logic** circuitry and ... proved in [6], it is possible to **design** a quantum mechanical **circuit** to evaluate ...

Cited by 122 - Web Search - BL Direct

A study of faulty signature for diagnostics

JC Chan, BF Womack - **Circuits and Systems**, 1990., IEEE International Symposium on, 1990 - ieeexplore.ieee.org

... the fact that there is no **simple** relationship between ... at fault model of a digital **circuit** with response ... Mueller implementation of combinational **logic** of the ...

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Exclusive-OR Representations of Boolean Functions - group of 2 »

H Fleisher, M Tavel, J Yeager - IBM Journal of Research and Development, 1983 - research.ibm.com

... every MNF as an ENF with a **simple** change in ... and L. W. Bearson, Error Detecting **Logic**

For Digital ... of Boolean Algebra To Switching **Circuit Design** and Error ...

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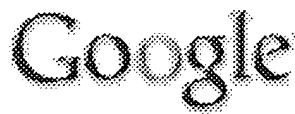
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